

I CLAIM:

1. A coring tool comprising:

a shaft having a proximal end with a fitting for  
receipt by a turning socket;

5 said shaft having a distal end with a two phase  
cutter;

a first phase cutter of the two phase cutter  
comprising a skin piercing blade protruding  
beyond a second phase cutter; and

10 said second phase cutter comprising a blade having an  
elongate sharpened leading edge which has a  
width greater than a width of the first phase  
cutter.

15 2. The tool of claim 1, wherein the second phase  
cutter further comprises an oval blade containing the  
elongate sharpened leading edge.

3. The tool of claim 2, wherein the second phase  
20 cutter further comprises a second oval blade containing a  
second elongate sharpened leading edge.

4. The tool of claim 3, wherein the first phase cutter  
further comprises a flat blade having a thin center tapering  
25 to a thicker first end and a thicker second end, and having

the thin center protrude further distally then the first and second ends.

5. The tool of claim 1, wherein the fitting is formed  
5 to fit into an electrically powered spinning socket.

6. The tool of claim 5 further comprising an electrically powered, hand held stirrer having the spinning socket.

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7. A coring tool comprising:  
a two phase blade connected to a shaft having a proximal connection end for a powered stirrer;  
said two phase blade having a first phase blade  
15 comprising a skin piercing member located furthermost distally from the proximal connection end, and having a second phase blade comprising a coring member with a sharpened leading edge; and  
said coring member having an oval body disposed  
20 behind the skin piercing member.

8. The coring tool of claim 7, wherein the oval body further comprises a duplicate set of side by side hollow  
25 oval bodies, each having a sharpened leading edge, and the

skin piercing member further comprises an elongate blade having thicker edges tapering down to a thin central blade area.

5        9. A coring tool comprising:

      a two phase blade connected to a shaft having a proximal connection end for a powered stirrer; said two phase blade having a first phase blade comprising a skin piercing member located furthermost distally from the proximal connection end, and having a second phase blade comprising a coring member comprising a first and a second interconnected hollow oval, each having a sharpened leading edge; and

10        wherein the coring member is disposed behind the skin piercing member.

15        10. The coring tool of claim 9, wherein the skin piercing member further comprises an elongate blade having thicker edges tapering down to a thin central blade area.